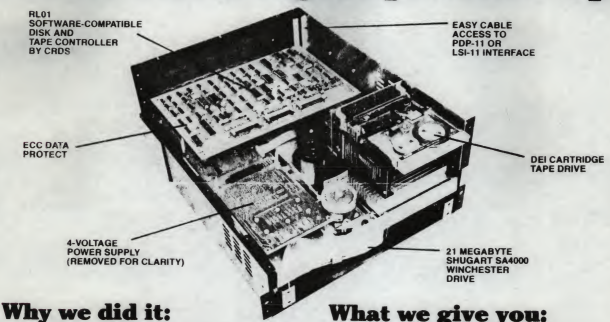
## The inside story of our DEC-11<sup>®</sup> Winchester disk system with fail-safe cartridge tape back-up.



The HD-11 Winchester Disk system is CRDS's fail-safe solution to data loss should the sealed disk ever be unrecoverable.

We've combined the industry-standard Shugart SA4000 Winchester Drive with an optional DEI cartridge tape back-up module. CRDS disk/tape controller, interface cards and all related hardware complete the package. Of course, the HD-11 is RL01 instruction set compatible, and is equally at home in a PDP-11 or LSI-11 based system.

So now you can have an ultra-reliable storage system for the most popular CPU's available, in a familiar software environment, all at a cost many times less than DEC peripherals!

We did it because we knew you needed a system like HD-11. Send for details today. Once you compare prices and check the specs, you'll be glad we did.

\*Registered trademark of Digital Equipment Corporation

What we give you:
In a single, complete 10½" rack-mountable enclosure, you get the equivalent capacity of four RL01's. HD-11 disk-only

In a single, complete 10½" rack-mountable enclosure, you get the equivalent capacity of four RL01's. HD-11 disk-only system single-quantity price is \$6,500; backup tape option is \$2,200. Plus you get:

- 21 megabyte formatted disk storage
- RL01 instruction set compatible
- 15 MB cartridge tape backup option
- ECC data protect on both disk and tape
- Q-bus and Unibus compatible
- Four write-protect switches
- High-technology controller prevents latency while using bandwidth more efficiently
- 2-way peripheral for most cost-effective, reliable approach to storage applications

## I like your story, CRDS.

Please tell me more about the complete HD-11 Winchester Disk System with fail-safe cartridge tape backup. □

name	G	title	
company			
address		114 8 5 1	
city		state	zip
phone			

My application calls for cartridge tape backup

Also tell me about the CRDS family of minicomputer peripherals □

Charles River Data Systems, Inc.

CROS

